1	Submit to Appropria Five Copies District I				- F	noray Mi	ate of No	d Not	1120		ource	25					Fo		C-105
	District II 1625 N French Dr., District II. 1301 W Grand Aven District III	Hobbs, N	VM 882	2 Dea	1 79 68	A 1997	iviuis ui	14 1 140	.uru		ouree		1. WELI	API	NO.			<u> </u>	
	1301 W Grand Aver	nue, Arte	sia, NM	1 88210		VED		TION					30-025						
	District III. 1000 Rio Brazos Rd	Artec	NM 87/	110 MAY	100		NSERVA	ATION	DIN	/1510	N	- E	2. Type						
	District IV	, Aziec,	14141 07-	TAT	102	00y 122	20 South S anta Fe, N			Dr.			🗍 ST	ATE	🗌 FI	ee [] FEI	D/INI	DIAN
	District <u>IV</u> 1220 S St Francis D	Or., Santa	ı Fe, NN	HOBE	350	<u>CD</u>	r	NIVI 07.					3. State (No.		
						MPLETION	REPOR	T AND	LO	G									
	4. Reason for filir	ng [.]											5. Lease N	ame or l	Jnit Ag	greeme	nt Nam	e	
	COMPLE	TION F	REPOI	RT (Fill in b	oxes #1	l through #31 fo	r State and F	Fee wells	s only	Y)			Cuerno		ite				
	#33, attach this an	id the pl	ATTA at to th	ACHMENT ne C-144 clo	f (Fill in sure rep	boxes #1 throup port in accordance	gh #9, #15 E ce with 19.1	Date Rig 1 5.17 13 k	Relea K NM	ased and IAC)	d #32 an	d/or	5. Well Nu 1	mber					
	9 Type of Compl] w	ORKOVER		DEEPENING D	PLUGBA	аск 🗆	ם [IFFERI	ENT RE	SERVO		THER					
	8. Name of Opera												9. OGRID		r				
	Nearburg F	Produc	cing	Company									01574						
	10. Address of O												11. Poola	name or	Wildca	at			
	3300 N A S	<u>St., E</u>	<u>3Ldg</u>	<u>2, Ste 3</u>	120,	<u>Midland, T</u>	<u>x 79705</u>						Undes	ignat	ed; N	Nolfc	amp		
	12 Location	Unit Let	tter	Section		Township	Range	Lo	ot		Feet from	n the	N/S Line	Feet fr	om the	E/W	Line	Count	у
	Surface:	C		4		225	35E				66	0	N	17	50	h	1	Lea	
	BH.																		
	13 Date Spudded 7/7/08	i 14		e T.D. Reacl	hed	15. Date Rig	Released		1		-	•	eady to Pro	duce)		Elevat GR, et	- N		
	18 Total Measure	ed Dent	NA hofW	ell.		NA 19. Plug Back	Measured	Denth			26/08		rvey Made	21			,	3624	.ogs Run
	13190	ea Dept		en		11400	k Wiedstiffen	Берш	ŕ	NO		ionai 5u	ivey iviade	N N		Liccur			logs Run
	22. Producing Int	terval(s).	, of thi	s completion	n - Top,										<u>n</u>				
	10947-11110			•	• •	, , , ,													
	23.				(CASING R	ECORD	(Repo	ort a	ll stri	ngs se	t in w	ell)						
	CASING SIZ	ZE	W	VEIGHT LB		DEPTH			DLE S				MENTING	G RECO	RD		AMOL	JNT P	ULLED
	13-3/8	3		48		120)8		17-1	1/2			93	0			410	to	surf
Ì	9-5/8				0	560			12.				240					C @ 2	
	7		1,2	3 26	29	118			8-3				187					0C 50	
	4-1/2		+	13.5		131			6-1										000
	4-1/2		+	15.5		131	75		0-1	./0			15	2				NA	
	24.		_ L.,		t IN	ER RECORI						25.		IDING			<u></u>		
	SIZE	Т)P		BOTT		SACKS CE	MENT		SCRE	FN	SIZE	1	JBINC	<u>j ke</u> c Epth S			ACKE	R SET
				·			U. IOILD OD		T			2-3	/0		0842			10842	
									+			2.3	/0	- 1	0042			1004/	<u> </u>
	26. Perforation re	ecord (u	nterval	size and n	l umber)				27	ACII		T EDA	CTURE,	CEME		1007		~	
									DI	EPTH I	NTERV	$\frac{1, 1}{AL}$	AMOUN)
	12719-7240-				11400	0					11110		26 bb						
	10947-10984												240 b	io ba'	11 se	aler	s		
	11068-11110) - 16	08 NO	les															
	28.				_	<u> </u>		DUC		_									
	Date First Products	ion		Product Flow		thod <i>(Flowing</i> ,	gas lıft, pun	nping - Si	ize ar	nd type	pump)				/ell Sta Produ	tus <i>(Pro</i>	od. or S	Shut-in	l)
	Date of Test 8/10/0908		Hours 24	s Tested	·····	Choke Size	Prod'n For Test Perio	1 1	Dil - 1 30	Bbl.		as - MC 04	F W	ater - Bl			s - Oil	Ratio	
ľ	Flow Tubing Press	-	Casın	g Pressure		Calculated 24-	Oil - Bbl.	1 -		as - MC			- Bbl.	0	il Grav	ity - Al	PI - <i>(Co</i>	rr.)	
ĺ	65				1		30		5	04		0			40.0				
	29 Disposition of So		old, us	ed for fuel,	vented,	etc.)			-			<u>_</u>		Fest Wit		Ву	\$		
ł	31 List Attachmer	nts				- .								JULLI	•				
$\left \right $	32. If a temporary	None pit was	used a	t the well. a	ttach a	plat with the loc	ation of the	temporar	y pit	<u> </u>					_				
	33. If an on-site bu					-		•			- · · ·	<u> </u>	· · · · · · · · · · · · · · · · · · ·					K	X
					_		Latitude	;				Longitu				NAL	D: 19	927	1983
l	I hereby certify the Signature	40	NO1	Dil		both sides of t Printed Name	1 -	<i>true an</i> Sarah		-	to the l	best of i Title	•	<i>dge an</i> od Ana		-	Date	D	ATE
ł	E-mail address	11	e 1	ondanidno	anhur														

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

South	neastern	New Mexico	Northeastern New Mexico				
T. Anhy	1850	T. Canyon		T. Ojo Alamo	T. Penn. "B"		
T. Salt		T. Strawn	11420	T. Kirtland-Fruitland	T. Penn. "C"		
B. Salt		T. Atoka	11875	T. Pictured Cliffs	T. Penn. "D"		
T. Yates	3832	T. Miss		T. Cliff House	T. Leadville		
T. 7 Rivers		T. Devonian		T. Menefee	T. Madison		
T. Oueen		T. Silurian		T. Point Lookout	T. Elbert		
T. Grayburg		T. Montoya		T. Mancos	T. McCracken		
T. San Andres		T. Simpson		T. Gallup	T. Ignacio Otzte		
T. Glorieta		T. McKee		Base Greenhorn	T. Granite		
T. Paddock		T. Ellenburger		T. Dakota	T		
T. Blinebry		T. Gr. Wash		T. Morrison	T		
T. Tubb		T. Delaware Sand	5625	T. Todilto	<u> </u>		
T. Drinkard		T. Bone Springs	8046	T. Entrada	<u> </u>		
T. Abo		T. Morrow	12000	T. Wingate	Τ.		
T. Wolfcamp	10812			T. Chinle	Т.		
T. Penn		Τ.		T. Permain	Т.		
T. Cisco (Bough C)		T		T. Penn "A"	T		
		I			OIL OR GAS		

OIL OR GAS SANDS OR ZONES

No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to

IMPORTANT WATER SANDS

Include data on rate of water inflow and	elevation to which w	rater rose in hole.
No. 1. from	to	feet
		feet
		feet
NO. 5. ITOIII		1000

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0	1850		red beds				
1850	3832		salt and anhydrite				
3832	5625		dolo, sand anhydrite				
5625	8046		sand. dolo				
8046	10812		limestone, sand				
10812	11875		limestone				
11875	12000		shales	ļ			
12000	12510		limestone				
12510	13190		shale, sand	ł			